AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph from page 11, lines 13-22 with the following replacement paragraph:

To eliminate these disadvantages, the stochastic input combiner may submit the text selection to a correction scope model which determines if the scope of correction should be expanded. In the "recognize" example, an appropriate text unit for correction would be "wreck a nice." To make this determination, the correction scope model may draw on information included in a natural language model, models of likely errors, and models tied to the input methods used to produced produce the text in the word processor. The models associated with the input method may include acoustic models for speech recognition, handwriting models for handwritten input, and vision-based models for recognizing sign language or other gestures.

Please replace the paragraph from page 19, lines 19-28 with the following replacement paragraph:

KZ

In the word processor embodiment, the word processor 210 receives, though through stochastic input interface 139, text representing the most likely alternative from each stochastic input source used to enter data into the word processor. In addition to transmitting data into the word processor 210 through multiple stochastic input sources, the user may also enter typical non-stochastic data into the word processor, such as by typing on a keyboard 140. The word processor 210 combines all this source data into a multi-source text string that is presented to the user. Although the word processor 210 does not indicate to the user the source of each word of the text, the word processor nonetheless maintains a record of the source of each component of the text.